April 15, 2022 Page 47

Site Name: Verona Well Field

Project Number: 1725- 012-01-10 0001AL

Vehicle: SSP&A SSID: 0551

EPA CERCLA ID: MID980793806 RPM: Kelly Poulos

Work Completed and arising issues (March 1 through March 31, 2022):

OU₂

During this period, SSP&A performed water-level mapping tests, COC concentration trend statistics, and plume mapping. SSP&A prepared for QA, conducted QA/QC, worked on the PowerPoint presentation file for K. Poulos/D. Wilson, and finalized the PowerPoint presentation for EPA review. SSP&A performed additional calculations in response to EPA comments, including calculations for water-level mapping and hydraulic containment scenarios, updated the summary PowerPoint presentation, and joined calls with EPA. SSP&A performed additional particle tracking calculations, prepared a summary of the PowerPoint presentation updates, reviewed additional data, compiled material for review with EPA, and joined a call with D. Wilson. SSP&A also updated the database, worked on spatial analysis/figures, formatted data, worked on a data summary, and worked on trend summaries and maps. Finally, SSP&A checked all calculations for consistency with the plume mapping dataset and prepared the monthly report.

Remaining Funding (February 11, 2020 through March 31, 2022):

Obligated Funds	\$100,000.00
Funds Used (OU2)	\$69,562.10
Remaining Funds	\$30,437.90
Non-obligated Funds Remaining	\$153,695.00

Forecasts of any potential new tasks:

None

Anticipated Delays or Issues affecting completion of tasks: None

Task Status Table (February 11, 2020 through March 31, 2022)

Task #	Percent completion (estimate of work done versus what remains)	Estimated variation in effort needed to complete task (compared to approved Quote 09/29/2020)
2.1	25%	None
2.2	0%	None
2.3	25%	None
2.5	0%	None

April 15, 2022 Page 48

Task #	Percent completion (estimate of work done versus what	Estimated variation in effort needed to complete task (compared to approved		
	remains)	Quote 09/29/2020)		
TOTAL	27%	None		

Note: Percent completion estimates are approximate and limited by uncertainty in the scope definition.

April 15, 2022 Page 49

Deliverable Schedule Table (February 11, 2020 through March 31, 2022)

Task #	Name of Deliverable	Input Received	Completion Date
2.1	Mapping Hydraulic Gradients		
		2/16/2021: Site documents received for review from EPA 3/23/2021: Project Kickoff call (EPA & SSP&A)	TBD
2.2	Optimizing Groundwater Monitoring Network		TBD
2.3	Evaluating Remedy Effectiveness and Remedial Progress	11/16/2021: Kickoff meeting for 5YR evaluations 12/6/2021: Evaluations for 5-YR Review	11/16/2021 TBD
2.5	Review and Comment on Site Reports Memo regarding Review of 2020 Annual Monitoring Report prepared by Progressive	3/23/2021: received annual monitoring report	Draft sent 6/30/21 with summary of differences excel
	Engineering & Construction, Inc. (Progressive, 2021)	8/2/2021: response to EPA comments on sampling received with question re: sampling plan from RPM	file. 8/3/2021: recommendations sent via email
3	Status Reporting (Monthly)		15 th of the month

Non-responsive

Non-responsive

P00010 02/11/2021 Funding approved (obligated) 0001AL Verona Well Field \$253,695 (\$100,000)

Non-responsive

Non-responsive